20 Amp, Ultra Quiet, No Annual Leak Testing Required

(EU F-Gas Regulation)

-80 to +225°C



ThermoStream System shown with optional ThermoChamber enclosure

Data Sheet

The ECO Series is designed for any environment where audible noise and heat dissipation are concerns. It operates on an energy-efficient, 20 amp, 50/60Hz circuit with proprietary technology delivering quiet, smooth sounding operation. Additionally, the system does not require annual leak testing because its gas charge is below the CO₂ equivalent limit for greenhouse gas emissions as specified by Regulation EU 517/2014.

These fast, precise temperature forcing systems provide effective testing and conditioning of electronic components, boards and modules. Built with proven ThermoStream reliability and supported worldwide.

PERFORMANCE

Temperature Range*

-80 to +225°C (50/60Hz) No LN, or LCO, Required

Transition Rate*

-55 to +125°C, approx. 10 seconds 125 to -55°C, approx. 10 seconds

System Airflow Output*

4 to 18scfm (1.9 to 8.5 l/s) Continuous

TEMPERATURE CONTROL

Temperature Display & Resolution +/- 0.1°C

Temperature Accuracy

1.0°C (when calibrated against NIST standard)

DUT Temperature Control

proprietary control algorithm enables DUT temperature to be directly controlled

DUT Sensor Ports

internal diode, thermocouples (T & K), RTD (100 Ohm platinum)

FEATURES

▶ ECO Friendly

No Annual Leak Testing Required

per F-Gas Regulation EU 517/2014

20 Amp Operation

full performance with 20 amp service

Automatic Power Reduction

reduces power usage during idle periods

Heat Only Mode

reduces power usage when cold temperatures are not used

► WhisperStream Technology quieter, smooth-sounding operation, 56 dBA

▶ Frost Free Test Environment dry air purge for tester interface, prevents

condensation: 0.5 to 3scfm (0.25 to 1.5 l/s)

▶ Heated Defrost

quickly removes moisture buildup from internal chiller

User defined temperature limits

- ▶ Windows® OS
- ► Local & remote operations
- LabView™ & LabWindows® drivers
- On-screen help
- Ethernet, IEEE-488, RS232 ports
- USB, mouse, keyboard ports
- Customizable and savable test setups
- Program & datalog storage, export via Ethernet or USB
- Utilities Setup History Datalog Help

OPERATOR SCREEN

AMB. = 25.0 °C

COLD = -80.0 °C

DATALOG SCREEN

APPLICATION OPTIONS

► Thermal Cap or FlexExtender Hose

FlexExtender Hose for connection to external Thermal Chambers or enclosures. 2, 4, or 6' lengths standard, custom lengths available.

Note: hose length affects performance.

MobileTemp™ Thermal Chambers

Temperature Chambers designed specifically for use with ThermoStream systems. See Additional Datasheets for details.

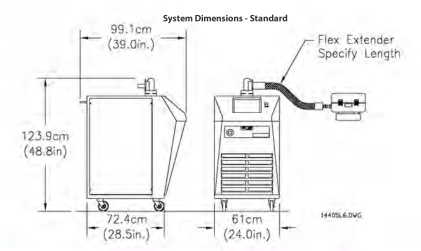


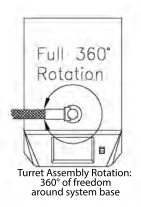
^{*} under nominal operating conditions ultimate high & low temperatures (±1°) achieved at 12scfm

Specifications

ECO-710-T THERMOSTREAM°

With WhisperStream quiet technology





Weights and Dimensions

Base 1 Width: 61.0 cm (24 in.), Depth: 72.4 cm (28.5 in.)

Height: 123.9 cm (48.8 in.)

System Weight Not packed: 226 kg (500 lbs.)

Packed: 341 kg (762 lbs.)

Mobility Four static dissipative, swivel caster wheels

FlexExtender Length FlexExtender hose available in 1', 2', and 4' standard lengths

Custom lengths available

Noise Level < 56 dBA

1, an additional 20.3cm (8 in.) clearance is required for supply connections and cabinet ventilation

Service and Safety

RefrigerantsHCFC and CFC-free, non-toxic, non-flammableServiceabilityAuto-diagnostics and field replaceable modules

Over Temperature Protection Setttable high and low air temperature limits (factory set at +230°C)

CE, RoHS, EU 517/2014 (<10 tons CO₂eq, **no annual leak testing required**)

Facility Requirements

Air Supply Temperature

Operating Environment³

Power² 200 - 250 VAC (230V nominal), 50/60Hz, 20 amp, 1phase

Compressed Air³ Clean Dry Air (CDA), filtered to 5 micron particulate contamination.

Oil Content: <0.1 ppm, by weight, filtered to

0.01 micron oil contaminant.

Dewpoint: <10°C @ 6.2 BAR (90PSI)

Air Supply Pressure 6.2 to 7.6 BAR (90 to 110 PSIG)

Total Air Flow Rate Required 7.1 to 14.2 l/s (15-30 scfm)

11.8 l/s (25 scfm) nominal +20 to +25°C; +22°C nominal +20 to +28°C; +23°C nominal

Humidity 0 to 60%; 45% nominal

 $2, System\ is\ configured\ for\ operation\ within\ voltages\ listed\ above\ using\ an\ internal\ transformer.\ Please\ specify\ power\ configuration\ with\ order$



inTEST Thermal Solutions 41 Hampden Road Mansfield, MA 02048 TEL: 1.781.688.2300 www.inTESTthermal.com

ISO 9001 Registered





^{3,} Under operating conditions which are greater or less than nominal, performance may be less than specification provided